L Number	Hits	Search Text	DB	Time stamp
1	82	(524/261,266,268,589,590;428/423.1,447;51/298;301/5.301.ccls. and	USPAT;	2003/12/04 07:31
		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane	US-PGPUB;	
		polydimethylsiloxane dimethylpolysiloxane)) and elastomer)) and	EPO; JPO;	
		(abrasive abrasion friction)	DERWENT	
2 46	46	((524/261,266,268,589,590;428/423.1,447;51/298;301/5.301.ccls. and	USPAT;	2003/12/04 07:31
		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane	US-PGPUB;	
		polydimethylsiloxane dimethylpolysiloxane)) and elastomer)) and	EPO; JPO;	
	94	(abrasive abrasion friction)) and article	DERWENT	
.3	. 94	(((((polyurethane urethane) same (methylsiloxane dimethylsiloxane	USPAT;	2003/12/04 07:31
T		polydimethylsiloxane dimethylpolysiloxane)) and elastomer) and	US-PGPUB;	
		(abrasive abrasion friction)) and article) not (((524/261,266,268,589,590;428/423,1,447;51/298;301/5,301,ccls, and	EPO; JPO;	İ
1		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane	DERWENT	
ĺ		polydimethylsiloxane dimethylpolysiloxane)) and elastomer)) and		
		(abrasive abrasion friction)) and article)		
	133	(((((polyurethane urethane) and (methylsiloxane dimethylsiloxane	USPAT:	2003/12/04 07:32
		polydimethylsiloxane dimethylpolysiloxane)) and ((railroad near side	US-PGPUB;	2003/12/04 07.32
		near bearing near pad) (skate near wheel) tire (track near pad) (friction	EPO; JPO;	
		near brake) (scraper near blade))) and (elastomer elastomeric))	DERWENT	
		(((524/261,266,268,589,590;428/423.1,447;51/298;301/5.301.ccls, and	DERWERT	
		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane		
		polydimethylsiloxane dimethylpolysiloxane)) and (elastomer		
		elastomeric))) and (abrasive abrasion friction)) and article)		
		(((((polyurethane urethane) same (methylsiloxane dimethylsiloxane		i
		polydimethylsiloxane dimethylpolysiloxane)) and (elastomer		
		elastomeric)) and (abrasive abrasion friction)) and article)) not		
		((((524/261,266,268,589,590;428/423.1,447;51/298;301/5.301.ccls. and		
		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane		
		polydimethylsiloxane dimethylpolysiloxane)) and elastomer)) and		
· :		(abrasive abrasion friction)) and article) (((((polyurethane urethane) same		
		(methylsiloxane dimethylsiloxane polydimethylsiloxane		
1		dimethylpolysiloxane)) and elastomer) and (abrasive abrasion friction))		
l	122	and article))	TYOD I M	
	122	((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same methyl)	USPAT;	2003/12/04 07:32
1		methylsiloxane dimethylsiloxane polydimethylsiloxane	US-PGPUB;	
		dimethylpolysiloxane) same (oil fluid liquid)) and (polyurethane	EPO; JPO; DERWENT	
		urethane)) and article) and	DERWENT	
		524/261,266,268,589,590;428/423.1,447;51/298;301/5.301.ccls.) not		
1		((((524/261,266,268,589,590;428/423.1,447;51/298;301/5.301.ccls. and		
1		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane	1	
		polydimethylsiloxane dimethylpolysiloxane)) and elastomer)) and		
	i	(abrasive abrasion friction)) and article) ((((polyurethane urethane) same		
		(methylsiloxane dimethylsiloxane polydimethylsiloxane		
1		dimethylpolysiloxane)) and elastomer) and (abrasive abrasion friction))		
		and article) (((((polyurethane urethane) and (methylsiloxane		
		dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane)) and		
ı	1	((railroad near side near bearing near pad) (skate near wheel) tire (track		
		near pad) (friction near brake) (scraper near blade))) and (elastomer		
	1	elastomeric))		
		(((524/261,266,268,589,590;428/423.1,447;51/298;301/5.301.ccls. and		
		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane		
	Ì	polydimethylsiloxane dimethylpolysiloxane)) and (elastomer		
		elastomeric))) and (abrasive abrasion friction)) and article)		
1		(((((polyurethane urethane) same (methylsiloxane dimethylsiloxane		
		polydimethylsiloxane dimethylpolysiloxane)) and (elastomer		
		elastomeric)) and (abrasive abrasion friction)) and article)) ((polyurethane		
		urethane) and (((((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone) same methyl)	[
		methylsiloxane dimethylsiloxane polydimethylsiloxane		
	1	dimethylpolysiloxane) same (oil liquid)) same (non-reactive non-reacting		
		(non near (reactive reacting))))))		

				
6	141	(((((((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/12/04 07:33
		polydiorganosiloxane diorganopolysiloxane silicone) same methyl)	US-PGPUB;	
		methylsiloxane dimethylsiloxane polydimethylsiloxane	EPO; JPO;	
		dimethylpolysiloxane) same (oil fluid liquid)) and (polyurethane	DERWENT	
		urethane)) and article) and		
_		524/261,266,268,589,590;428/423.1,447;51/298;301/5.301.ccls.)		
7	10	(524/267.ccls. and (((polyurethane urethane) and (methylsiloxane	USPAT;	2003/12/04 07:31
		dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane)) and	US-PGPUB;	1
1		elastomer)) and (abrasive abrasion friction)	EPO; JPO;	İ
	_		DERWENT	
8	7	((524/267.ccls. and (((polyurethane urethane) and (methylsiloxane	USPAT;	2003/12/04 07:31
		dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane)) and	US-PGPUB;	
		elastomer)) and (abrasive abrasion friction)) and article	EPO; JPO;	
1_			DERWENT	
9	106	(((((polyurethane urethane) same (methylsiloxane dimethylsiloxane	USPAT;	2003/12/04 07:32
	i	polydimethylsiloxane dimethylpolysiloxane)) and elastomer) and	US-PGPUB;	
i		(abrasive abrasion friction)) and article) not (((524/267.ccls. and	EPO; JPO;	
		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane	DERWENT	
		polydimethylsiloxane dimethylpolysiloxane)) and elastomer)) and		
1		(abrasive abrasion friction)) and article)		
10	129	(((((polyurethane urethane) and (methylsiloxane dimethylsiloxane	USPAT;	2003/12/04 07:32
		polydimethylsiloxane dimethylpolysiloxane)) and ((railroad near side	US-PGPUB;	
1		near bearing near pad) (skate near wheel) tire (track near pad) (friction	EPO; JPO;	
		near brake) (scraper near blade))) and (elastomer elastomeric))	DERWENT	
		(((524/267.ccls. and (((polyurethane urethane) and (methylsiloxane		
	f	dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane)) and		
		(elastomer elastomeric))) and (abrasive abrasion friction)) and article)		
		(((((polyurethane urethane) same (methylsiloxane dimethylsiloxane		
		polydimethylsiloxane dimethylpolysiloxane)) and (elastomer		
		elastomeric)) and (abrasive abrasion friction)) and article)) not		
İ		((((524/267.ccls. and (((polyurethane urethane) and (methylsiloxane		
		dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane)) and		
		elastomer)) and (abrasive abrasion friction)) and article) ((((polyurethane		
1		urethane) same (methylsiloxane dimethylsiloxane polydimethylsiloxane		
		dimethylpolysiloxane)) and elastomer) and (abrasive abrasion friction))		
		and article))		
11	14	(((((((polysiloxane organopolysiloxane polyorganosiloxane	USPAT:	2003/12/04 07:33
:		polydiorganosiloxane diorganopolysiloxane silicone) same methyl)	US-PGPUB;	2003/12/04 07:55
		methylsiloxane dimethylsiloxane polydimethylsiloxane	EPO; JPO;	
		dimethylpolysiloxane) same (oil fluid liquid)) and (polyurethane	DERWENT	
		urethane)) and article) and 524/267.ccls.) not ((((524/267.ccls. and	D D L L L L L L L L L L L L L L L L L L	
		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane		
		polydimethylsiloxane dimethylpolysiloxane)) and elastomer)) and		
		(abrasive abrasion friction)) and article) (((((polyurethane urethane) same		
		(methylsiloxane dimethylsiloxane polydimethylsiloxane		
		dimethylpolysiloxane)) and elastomer) and (abrasive abrasion friction))		
		and article) (((((polyurethane urethane) and (methylsiloxane		
		dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane)) and		
		((railroad near side near bearing near pad) (skate near wheel) tire (track		
	İ	near pad) (friction near brake) (scraper near blade))) and (elastomer		
		elastomeric)) (((524/267.ccls. and (((polyurethane urethane) and		
	1	(methylsiloxane dimethylsiloxane polydimethylsiloxane		
		dimethylpolysiloxane)) and (elastomer elastomeric))) and (abrasive		
	İ	abrasion friction)) and article) (((((polyurethane urethane) same		
·		(methylsiloxane dimethylsiloxane polydimethylsiloxane		i
İ	- 1	dimethylpolysiloxane)) and (elastomer elastomeric)) and (abrasive		
		abrasion friction)) and article)) ((polyurethane urethane) and		
1	1	(((((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone) same methyl)		
1	İ	methylsiloxane dimethylsiloxane polydimethylsiloxane		1
	I	dimethylpolysiloxane) same (oil liquid)) same (non-reactive non-reacting		
i	ŀ	(non near (reactive reacting))))))		
		(mon mont (rodottive redotting))))))		

12	19	(((((((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/12/04 07:33
1		polydiorganosiloxane diorganopolysiloxane silicone) same methyl)	US-PGPUB;	
	1	methylsiloxane dimethylsiloxane polydimethylsiloxane	EPO; JPO;	
		dimethylpolysiloxane) same (oil fluid liquid)) and (polyurethane	DERWENT	
		urethane)) and article) and 524/267.ccls.)		

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13	11	(//504/067 1 d /// - td d d d	TYOD A O	0000/10/04 07
13	11	(((524/267.ccls. and (((polyurethane urethane) and (methylsiloxane dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane)) and	USPAT; US-PGPUB;	2003/12/04 07:
		elastomer)) and (abrasive abrasion friction) (((524/267.ccls. and	EPO; JPO;	
		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane	DERWENT	
		polydimethylsiloxane dimethylpolysiloxane)) and elastomer)) and	DEKWENT	
		(abrasive abrasion friction)) and article) (((((polyurethane urethane)		
		same (methylsiloxane dimethylsiloxane polydimethylsiloxane		
		dimethylpolysiloxane)) and elastomer) and (abrasive abrasion friction))		
		and article) not (((524/267.ccls. and (((polyurethane urethane) and		
		(methylsiloxane dimethylsiloxane polydimethylsiloxane		
		dimethylpolysiloxane)) and elastomer)) and (abrasive abrasion friction))		ļ
		and article)) (((((polyurethane urethane) and (methylsiloxane		
		dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane)) and		
		((railroad near side near bearing near pad) (skate near wheel) tire (track		
	1	near pad) (friction near brake) (scraper near blade))) and (elastomer		
		elastomeric)) (((524/267.ccls. and (((polyurethane urethane) and		
		((1907) ((1907		
		dimethylpolysiloxane)) and (elastomer elastomeric))) and (abrasive		
		abrasion friction)) and article) (((((polyurethane urethane) same		
		(methylsiloxane dimethylsiloxane polydimethylsiloxane		
		dimethylpolysiloxane)) and (elastomer elastomeric)) and (abrasive		
		abrasion friction)) and article)) not ((((524/267.ccls. and (((polyurethane		
		urethane) and (methylsiloxane dimethylsiloxane polydimethylsiloxane		
		dimethylpolysiloxane)) and elastomer)) and (abrasive abrasion friction))		
	1	and article) (((((polyurethane urethane) same (methylsiloxane		
	1	dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane)) and		
		elastomer) and (abrasive abrasion friction)) and article))		
	1	(((((((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone) same methyl)		
	1	methylsiloxane dimethylsiloxane polydimethylsiloxane		
	Ì	dimethylpolysiloxane) same (oil fluid liquid)) and (polyurethane	ļ.	
	1	urethane)) and article) and 524/267.ccls.) not ((((524/267.ccls. and		
		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane		
		polydimethylsiloxane dimethylpolysiloxane)) and elastomer)) and		
		(abrasive abrasion friction)) and article) (((((polyurethane urethane) same		
		(methylsiloxane dimethylsiloxane polydimethylsiloxane	}	
		dimethylpolysiloxane)) and elastomer) and (abrasive abrasion friction))		
		and article) (((((polyurethane urethane) and (methylsiloxane		
		dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane)) and		
		((railroad near side near bearing near pad) (skate near wheel) tire (track		
		near pad) (friction near brake) (scraper near blade))) and (elastomer		
		elastomeric)) (((524/267.ccls. and (((polyurethane urethane) and		
	1	(methylsiloxane dimethylsiloxane polydimethylsiloxane		
		dimethylpolysiloxane)) and (elastomer elastomeric))) and (abrasive		
		abrasion friction)) and article) (((((polyurethane urethane) same		
	1	(methylsiloxane dimethylsiloxane polydimethylsiloxane		
		dimethylpolysiloxane)) and (elastomer elastomeric)) and (abrasive		
		abrasion friction)) and article)) ((polyurethane urethane) and		
		(((((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone) same methyl)		
	1	methylsiloxane dimethylsiloxane polydimethylsiloxane		
		dimethylpolysiloxane) same (oil liquid)) same (non-reactive non-reacting		
		(non near (reactive reacting))))))) (((((((polysiloxane		
		organopolysiloxane polyorganosiloxane polydiorganosiloxane		
		diorganopolysiloxane silicone) same methyl) methylsiloxane		
		dimethylsiloxane polydimethylsiloxane dimethylpolysiloxane) same (oil		
		fluid liquid)) and (polyurethane urethane)) and article) and 524/267.ccls.)		
)) not		
		(((524/261,266,268,589,590;428/423.1,447;51/298;301/5.301.ccls. and	-	
		(((polyurethane urethane) and (methylsiloxane dimethylsiloxane		
		polydimethylsiloxane dimethylpolysiloxane)) and clastomer)) and		
		(abrasive abrasion friction)		
		(((524/261,266,268,589,590;428/423,1,447;51/298;301/5,301,ccls. and		
		(((524/261,266,268,389,390,428/423.1,447,31/298,301/5.301.ccls. and (((polyurethane urethane) and (methylsiloxane dimethylsiloxane		
		polydimethylsiloxane dimethylpolysiloxane) and elastomer)) and		
		(abrasive abrasion friction)) and article) ((((((polyurethane urethane)		
arch Histo	12/4/02	(abrasive abrasion friction)) and article) ((((((polyurethane urethane) 7 shing (methylsiloxane polydimethylsiloxane	-	
A DDC/T: A	ST\Works	estimently proposed and elastomer) and (abrasive abrasion friction))		
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